Appl. No. 10/65±,881

Amdt. dated October 29, 2005

Reply to Office action of August 26, 2005

## Amendments to the Specification:

On Page 2, please replace Line 21 to Line 23, with:

--Still another objective of this invention is the provision of a tool kit for a radio-controlled vehicle which securely holds a fuel bottle.--

On Page 4, please replace Line 5 to Line 10, with:

--At each side of the back bar are the support apertures through which the support posts pass—through. Adjacent to the support apertures and oppositely disposed from the back bar are the tool apertures. The tool apertures may be a variety of sizes, depending upon the size of the tool they hold. Extending from the center clamp is the fuel clamp.--

On Page 4 and Page 5, please replace Page 4, Line 18 to Page 5, Line 4, with:

--Referring now to Figure 1, Figure 2 and Figure 3, the usefulness of the tool kit is evident. Tool kit 100 has four major parts: base 102, support posts 106, center clamp 122 and handle 110. Base 102 is a ridged sheet of durable material of any suitable shape. Preferred material for the base is plastic, but other suitable materials, such as wood or metal may be used. Mounted upon the top surface of base 102 is a fuel bottle receiver 120, which is a ring of plastic or other suitable material, sized slightly larger than fuel bottle 146. That fuel bottle receiver 120 has a diameter or other circumference, which is slightly larger than the base of fuel bottle 146 fuel bottle 144.--

Please add the following Abstract of the Disclosure, to the application:

-- ABSTRACT OF THE DISCLOSURE

--A tool kit for a radio controlled vehicle holds any desired parts and equipment for that vehicle in a desired position, especially a position adjacent to a racing area.--

Page 2 of 12